

F16.2

F.I.G. 3

DATA BUS PROTOCOL

١										,
7	(COMMAND)	(ADDRESS)	(WORD-COUNT)	(CHK-CODE,)	(DATA,)	()	DATA,)	()	(CHK-CODE)	/
1		\ <i>\</i>	\	\ <i>'</i>	السسا	ldot	\ <i>/</i>	\/	\0	1

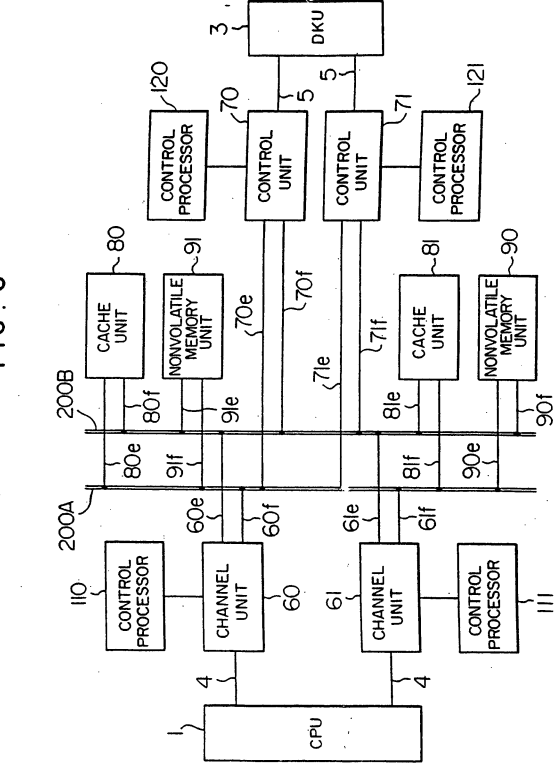
FIG. 4

DATA BUS MODE

DUOUT/*DTIN	CMD/#DT	BUS MODE
1	ı	TRANSFER COMMAND
1	0	TRANSFER WRITE DATA
0	, l	TRANSFER STATUS
0	0	TRANSFER READ DATA

OKC 2 S PROCESSOR CONTROL PROCESSOR CONTROL CONTROL CONTROL LIND UNIT <u>ਰ</u> ДÓ. 29B <u>P</u> 710 NONVOLATILE MEMORY UNIT <u>d</u>Q2 290 ~90B **JP** 9IA~ NONVOLATILE MEMORY UNIT 90A~ 700 <u>6</u>09 ~80B elb CACHE ~818 CACHE 80A~ 80~ 309 olc 9 8IA~ 909 909 6la PI9 $\frac{8}{1}$ **PROCESSOR** CHANNEL PROCESSOR CHANNEL CONTROL CONTROL UNIT 9 4 CPU

F16.5



F1G. 6